Contents

Adachi H → Matsubara S Akagi T → Hayashi K Albright T → Masliah E Ali-Khan Z → Alizadeh-Khiavi K Alizadeh-Khiavi K, Normand J, Chronopoulos S, Ali-Khan Z: Alzheimer's disease brain-derived ubiquitin has amyloid-enhancing factor activity: behavior of ubiquitin during accelerated amyloidogenesis 280 Ando S → Takahashi H

Asami E → Izumiyama N

Backlund E-O → Engebraaten O Bagnato R → Taruscio D Balbo A → Koistinaho J Barcikowska M → Wisniewski HM Barnett SC → Franklin RJM Baron P, Kreider B: Axons induce differentiation of neurofibroma Schwann-like cells 491

Baudrimont M → Hantaï D Beamish NG, Stolinski C, Thomas PK, King RHM: Freeze-fracture observations on normal and abnormal human perineurial tight junctions: alterations in diabetic polyneuropathy 269

Bélec L, Gray F, Mikol J, Scaravilli F, Mhiri C, Sobel A, Poirier J: Cytomegalovirus (CMV) encephalomyeloradiculitis and human immunodeficiency virus (HIV) encephalitis: presence of HIV and CMV co-infected multinucleated giant

Berg M, Bruhn T, Johansen FF, Krogsgaard-Larsen P, Diemer NH: Kainic acid neurotoxicity: in vivo test of two new non-N-methyl-D-aspartate receptor antagonists 255

Bergeron C, Kovacs K, Ezrin C, Mizzen C: Hereditary diabetes insipidus: an immunohistochemical study of the hypothalamus and pituitary gland 345

Berkovic SF → Byrne E Bertini E. Bosman C. Ricci E. Servidei S, Boldrini R, Sabatelli M, Salviati G: Neuromyopathy and restrictive cardiomyopathy with accumulation of intermediate filaments: a clinical, morphological and biochemical study 632

Bjerkvig R → Engebraaten O Blass JP → Ko L Boldrini R → Bertini E Bonmassar E → Macchi B

Bosch de Aguilar P van den → Terao E

Bosman C → Bertini E Busto R → Dietrich WD Bouldin TW → Murayama S

Braak E → Braak H

Braak H, Braak E: Alzheimer's disease affects limbic nuclei of the thalamus 261

Brown AW → Nolan CC Bruhn T → Berg M Budka H → Chimelli L

Byrne E, Trounce I, Marzuki S, Dennett X, Berkovic SF, Davis S, Tanaka M, Ozawa T: Functional respiratory chain studies in mitochondrial cytopathies. Support for mitochondrial DNA heteroplasmy in myoclonus epilepsy and ragged red fibers (MERRF) syndrome 318

Camerlingo M → Nemni R Canal N → Nemni R Caronti B → Macchi B Carrier H, Maire I, Vial C, Rambaud G, Flocard F, Flechaire A: Myopathic evolution of an exertional muscle pain syndrome with phosphorylase b kinase deficiency 84 Cavaliere A → Taruscio D Cavanagh JB → Nolan CC Chen I → Okeda R Chiadò-Piat L → Doriguzzi C Chimelli L, Hahn MD, Budka H:

loblastoma 471 Choi BH: Effects of methylmercury on neuroepithelial germinal cells in the developing telencephalic vesicles of mice 359

Lipomatous differentiation in a medul-

Chou SM → Strong MJ Chronopoulos S → Alizadeh-Khiavi K Ciardi A, Sinclair E, Scaravilli F, Harcourt-Webster NJ, Lucas S: The involvement of the cerebral cortex in human immunodeficiency virus encephalopathy: a morphological and immunohistochemical study 51

Cole DJ → Patel PM Collin H → Hantaï D Comola M → Nemni R Corman B → Terao E Cummings JF → Lowenthal AC

Daigo M → Kamiya S Davie TR → Lach B Davis S → Byrne E Delacourte A → Flament S Delaère P, Duyckaerts C, He Y, Piette F,

Czerwionka M → Kramm CM

Hauw J-J: Subtypes and differential laminar distributions of BA4 deposits in Alzheimer's disease: relationship with the intellectual status of 26 cases 328

Dennett X → Byrne E

Deschl U, Stitz L, Herzog S, Frese K, Rott R: Determination of immune cells and expression of major histocompatibility complex class II antigen in encephalitic lesions of experimental Borna disease 41

Dickson DW → Horoupian DS Diemer NH → Berg M Diemer NH → Johansen FF Dietrich WD, Halley M, Valdes I, Busto R: Interrelationships between increased vascular permeability and acute neuronal damage following temperature-controlled

brain ischemia in rats 615

Dingemans KP → Jansen GH Donelli G → Taruscio D Doriguzzi C, Palmucci L, Pollo B, Mongini T, Maniscalco M, Chiadò-Piat L, Schiffer D: Cytochrome c oxidase and coenzyme O in neuromuscular diseases: a histochemical study 25 Downham DY → Lexell J Drummond JC → Patel PM

Edgerton S → Louis DN Engebraaten O, Bjerkvig R, Lund-Johansen M, Wester K, Pedersen P-H, Mørk S, Backlund E-O, Laerum OD: Interaction between human brain tumour bionsies and fetal rat brain tissue in vitro 130 Epstein MH → Wisniewski HM Ezrin C → Bergeron C

Fardeau M → Hantaï D Fazio R → Nemni R

Dumas M → Vallat JM

Duvckaerts C → Delaère P

Fenstermacher J → Nakata H Fidziańska A. Goebel HH: Human ontogenesis. 3. Cell death in fetal muscle 572

Flament S, Delacourte A, Verny M, Hauw J-J, Javoy-Agid F: Abnormal Tau proteins in progressive supranuclear palsy. Similarities and differences with the neurofibrillary degeneration of the Alzheimer type 591

Flechaire A → Carrier H Fleming J → Grundke-Iqbal I Flocard F → Carrier H Forno LS, Langston JW: Unfavorable out-

come of adrenal medullary transplant for Parkinson's disease 691 Fournier J-G → Hantaï D

Fox SD → Strong MJ

Fraser H → Jeffrey M

Francisci D → Taruscio D Franklin RJM, Barnett SC: The electron microscopic appearance of the B-galactosidase reaction product 686

Frese K → Deschl U Fukuda T → Okamoto K Fukuda Y → Nakamura S Fuller GN, Jacobs JM, Guiloff RJ: Axonal

atrophy in the painful peripheral neuropathy in AIDS 198

Furuyama J → Shindo H

Galardi G → Nemni R Gaidusek DC → Guirov DC Garrett RS → Powell HC Garruto RM → Strong MJ Gei S → Okeda R Ghatak NR → Hadfield MG Ghetti B → Triarhou LC Giamela R → Patel PM Goebel HH → Fidziańska A Goto S → Matsumoto S Gray F → Bélec L Gregor A → Lach B

Grehl H. Schröder JM: Significance of degenerating endoneurial cells in peripheral neuropathy 680

Grip WJ de → Kramm CM Gruber K → Nakata H

Grundke-Iqbal I, Fleming J, Tung Y-C, Lassmann H, Igbal K, Joshi JG: Ferritin is a component of the neuritic (senile) plaque in Alzheimer dementia 105

Guiloff RJ → Fuller GN Guiroy DC, Williams ES, Yanagihara R, Gajdusek DC: Topographic distribution

of scrapie amyloid-immunoreactive plaques in chronic wasting disease in captive mule deer (Odocoileus hemionus hemionus) 475

Hadfield MG, Ghatak NR, Laine FJ, Myer EC. Massie FS. Kramer WM: Brain lesions in chronic granulomatous disease 467

Hahn MD → Chimelli L Halley M → Dietrich WD

Hansen L → Masliah E

Hantaï D, Fournier J-G, Vazeux R, Collin H, Baudrimont M, Fardeau M: Skeletal muscle involvement in human immunodeficiency virus infection 496

Harcourt-Webster NJ → Ciardi A

Harding AE → Misra VP

Harigaya Y → Okamoto K Hauw J-J → Delaère P

Hauw J-J → Flament S

Hayashi K, Hoshida Y, Horie Y, Takahashi K, Taguchi K, Sonobe H, Ohtsuki Y, Akagi T: Immunohistochemical study on the distribution of α and β subunits of S-100 protein in brain tumors 657

Hayashi M → Kubota T

He Y → Delaère P

Hedley-Whyte ET → Louis DN

Heilbroner PL, Kemper TL: The cytoarchitectonic distribution of senile plaques in three aged monkeys 60

Henrich HA → Horn M

Henry P → Vallat JM

Herzog S → Deschl U

Hirai S → Okamoto K

Hirai S → Yamaguchi H

Hirai S → Yamazaki T

Hirano A → Matsumoto S

Hirawake H → Nakamura S

Hirokawa K → Takahashi H

Ho K-L: Histogenesis of sarcomatous component of the gliosarcoma: an ultrastructural study 178

Horai S → Nakamura S

Horie Y → Hayashi K

Horikawa Y → Ohama E

Hoovler DW, Wrathall JR: Implantation of neuronal suspensions into contusive injury sites in the adult rat spinal cord 303

Horn M, Schlote W, Henrich HA: Global cerebral ischemia and subsequent selective hypothermia. A neuropathological and morphometrical study on ischemic neuronal damage in cat 443

Horoupian DS, Dickson DW: Striatonigral degeneration, olivopontocerebellar atrophy and "atypical" Pick disease 287

Hoshida Y → Havashi K Housman C → Towfighi J

Ide C → Sasaki M

Ihara Y → Yamaguchi H

Iizuka H → Kubota T

Ikeda S → Ushivama M

Ikuta F → Ohama E

Inomata K → Tomiyasu K

Igbal K → Grundke-Igbal I

Ishiguro K → Okamoto K Ishiguro K → Yamaguchi H

Ishise J → Kubota T

Itoh Y → Izumiyama N

Iwasaki Y → Sasaki S

Izumiyama N, Asami E, Itoh Y, Ohtsubo K: Alzheimer's neurofibrillary tangles and paired helical filaments in the pheochromocytoma cells of the adrenal medulla - Electron microscopic and immunoelectron microscopic observations 213

Izumiyama N → Ohtsubo K

Izumiyama N, Ohtsubo K, Tachikawa T, Nakamura H: Elucidation of threedimensional ultrastructure of Hirano bodies by the quick-freeze, deep-etch and replica method 248

Jacobs JM → Fuller GN

Jansen GH, Troost D, Dingemans KP: Polar spongioblastoma: an immunohistochemical and electron microscopical study 228

Javoy-Agid F → Flament S

Jeffrey M, Scott JR, Fraser H: Scrapie inoculation of mice: light and electron microscopy of the superior colliculi 562

Jennekens FGI → Kerkhoff H

Johansen FF → Berg M

Johansen FF, Diemer NH: Temporal profile of interneuron and pyramidal cell protein synthesis in rat hippocampus following cerebral ischemia 14

Joshi JG → Grundke-Igbal I

Kaba K → Shindo H

Kabuto M → Kubota T

Kador PF → Powell HC

Kamiya S, Suzuki Y, Daigo M:

Immunoreactivity of canine and feline polyglucosan bodies for monoclonal antibody against human polyglucosan 217

Kaneko Y → Ohgami T

Kato S, Nakamura H: Presence of two different fibril subtypes in the Pick body: an immunoelectron microscopic study 125

Katsuvama J → Kubota T

Kawamoto K → Kubota T

Kawamura J → Nakamura S

Kawano H → Kubota T

Kawarabayashi T → Okamoto K

Kawarabayashi T → Yamaguchi H

Kemper TL → Heilbroner PL

Kerkhoff H, Jennekens FGI, Troost D, Veldman H: Nerve growth factor receptor immunostaining in the spinal cord and peripheral nerves in amyotrophic lateral sclerosis 649

Kida E → Wisniewski HM

Kida H → Matsubara S

King RHM → Beamish NG

King RHM → Misra VP

Kitamoto T → Ohgami T Kitamoto T → Shin R-W

Ko L, Sheu K-FR, Young O, Blass JP: Induction of epitopes associated with neurofibrillary tangles in clonal mouse neuroblastoma (S20Y) cells 30

Kobayashi R → Nakamura S

Kochi N → Shindo H

Kohno K, Sakaki S, Ohue S, Kumon Y, Matsuoka K: Intracellular calcium levels in canine basilar artery smooth muscle following experimental subarachnoid hemorrhage: an electron microscopic cytochemical study 664

Koistinaho J, Wadhwani KC, Balbo A, Rapoport SI: Regeneration of perivascular adrenergic innervation in rat tibial nerve after nerve crush 486

Komori T → Sasaki S Korf H-W → Kramm CM

Korthals JK, Korthals MA: Distribution of nerve lesions in serotonin-induced acute ischemic neuropathy 20

Korthals MA → Korthals JK

Kosaka K → Uchihara T

Kovacs K → Bergeron C

Kramer WM → Hadfield MG

Kramm CM, Korf H-W, Czerwionka M, Schachenmayr W, Grip WJ de: Photoreceptor differentiation in cerebellar medulloblastoma: evidence for a functional photopigment and authentic S-antigen (arrestin) 296

Kreider B → Baron P

Krogsgaard-Larsen P → Berg M

Kubota T, Hayashi M, Kawano H, Kabuto M, Sato K, Ishise J, Kawamoto K, Shirataki K. Iizuka H. Tsunoda S. Katsuvama J: Central neurocytoma: immunohistochemical and ultrastructural study 418

Kumon Y → Kohno K Kuroiwa T → Okeda R

Kuzuhara S → Ohtsubo K

Lach B, Sikorska M, Rippstein P, Gregor A, Staines W. Davie TR: Immunoelectron microscopy of Rosenthal fibers 503

Laerum OD → Engebraaten O Lahunta A de → Lowenthal AC

Laine FJ → Hadfield MG

Langston JW → Forno LS

Lassmann H → Grundke-Iqbal I

Lauro G → Macchi B

Leboutet MJ → Vallat JM

Lexell J, Downham DY:

The occurence of fibre-type grouping in healthy human muscle: a quantitative study of cross-sections of whole vastus lateralis from men between 15 and 83 years 377

Lin S-Z → Nakata H

Løberg EM, Torvik A: Uptake of plasma proteins into damaged neurons. An experimental study on cryogenic lesions in

Lones MA, Verity MA: Fatal hemorrhage in a cerebral pilocytic astrocytoma-adult type 688

Lorenzetti I → Nemni R

Louis DN, Edgerton S, Thor AD, Hedley-Whyte ET: Proliferating cell nuclear antigen and Ki-67 immunohistochemistry in brain tumors: a comparative study 675

Lowenthal AC, Cummings JF,

Wenger DA, Thrall MA, Wood PA, Lahunta A de: Feline sphingolipidosis resembling Niemann-Pick disease type C 189

Lucas S → Ciardi A

Lund-Johansen M → Engebraaten O

Macchi B, Caronti B, Pezzella M, Bonmassar E, Lauro G: Effect of human T lymphotropic retrovirus-I exposure on cultured human glioma cell lines 670

Maeda Y → Minami N

Maire I → Carrier H

Malchiodi Albedi F → Taruscio D

Mallory M → Masliah E

Mamoli A → Nemni R

Maniscalco M → Doriguzzi C

Marmarou A → Ohata K

Maruyama S → Sasaki S

Marzuki S → Byrne E

Masliah E, Hansen L, Albright T,

Mallory M, Terry RD: Immunoelectron microscopic study of synaptic pathology in Alzheimer's disease 428

Massie FS → Hadfield MG

Matsubara O → Okeda R

Matsubara S, Takamori M, Adachi H,

Kida H: Acute toxoplasma myositis: an immunohistochemical and ultrastructural

study 223

Matsumoto S, Goto S, Hirano A: A comparative immunohistochemical study on striatal Met-enkephalin expression in Alzheimer's disease and in progressive supranuclear palsy 74

Matsumoto T → Shindo H

Matsuo T → Okeda R

Matsuoka K → Kohno K

Meyermann R → Schluesener HJ

Mhiri C → Bélec L

Miike T → Narukami H

Mikol J → Bélec L

Millan J → Vallat JM

Minami N, Tani E, Yokota M,

Maeda Y, Yamaura I: Immunohistochemistry of leukotriene C₄ in experimental cerebral vasospasm 401

Misra VP, King RHM, Harding AE, Muddle JR, Thomas PK: Peripheral neuropathy in the Chediak-Higashi syndrome 354

Miyaji K → Shindo H

Mizisin AP → Powell HC

Mizzen C → Bergeron C

Møller-Madsen B → Schiønning J

Mongini T → Doriguzzi C

Mori H → Ohtsubo K

Morimatsu M → Yamaguchi H

Morita T → Ohama E

Mørk S → Engebraaten O

Muddle JR → Misra VP

Murayama S, Bouldin TW, Suzuki K: Immunocytochemical and ultrastructural studies of Werdnig-Hoffmann disease 408 Myer EC → Hadfield MG

Nag S, Riopelle RJ: Spinal neuronal pathology associated with continuous intrathecal infusion of N-methyl-D-aspartate in the rat 7

Nakamura H → Izumiyama N

Nakamura H → Kato S

Nakamura S, Sato T, Hirawake H,

Kobayashi R, Fukuda Y, Kawamura J, Ujike H, Horai S: In situ hybridization of muscle mitochondrial mRNA in mitochondrial myopathies 1

Nakata H, Shimizu A, Tajima A, Lin S-Z, Gruber K, Perillo E, Peress N, Fenstermacher J: The effects of chronic serum sickness on albumin distribution and glucose utilization in rat brain 312

Nakayama H → Satoh J

Nakazato Y → Yamaguchi H

Narukami H, Yoshioka K, Zhao J, Miike T: Experimental serotonin myopathy as an animal model of muscle degeneration and regeneration in muscular dystrophy 510

Nemni R, Mamoli A, Fazio R, Camerlingo M, Quattrini A, Lorenzetti I, Comola M, Galardi G, Canal N: Polyneuropathy associated with IgA monoclonal gammopathy: a hypothesis of its pathogenesis 371

Nemoto K → Ohama E

Nolan CC, Brown AW, Cavanagh JB: Regional variations in nerve cell responses to trimethyltin intoxication in Mongolian gerbils and rats; further evidence for involvement of the Golgi apparatus 204

Normand J → Alizadeh-Khiavi K

Obata K → Takahashi H

Ogomori K → Ohgami T

Ohama E, Horikawa Y, Shimizu T, Morita T, Nemoto K, Tanaka H, Ikuta F:
Demyelination and remyelination in spinal cord lesions of human lymphotropic virus type I-associated myelopathy 78

Ohata K, Marmarou A, Povlishock JT: An immunocytochemical study of protein clearance in brain infusion edema 162

Ohgami T, Kitamoto T, Shin R-W, Kaneko Y, Ogomori K, Tateishi J: Increased senile plaques without microglia in Alzheimer's disease 242

Ohtsubo K → Izumiyama N

Ohtsubo K, Izumiyama N, Kuzuhara S, Mori H, Shimada H: Curly fibers are tau-positive strands in the pre- and postsynaptic neurites, consisting of paired helical filaments: observations by the freeze-etch and replica method 111

Ohtsuki Y → Hayashi K

Ohue S → Kohno K

Okamoto K, Hirai S, Ishiguro K, Kawarabayashi T, Takatama M: Light and electron microscopic and immunohistochemical observations of the Onuf's nucleus of amyotrophic lateral sclerosis 610

Okamoto K → Yamazaki T

Okaniwa M → Okeda R

Okamoto K, Hirai S, Shoji M, Harigaya Y, Fukuda T: Widely distributed Bunina bodies and spheroids in a case of atypical sporadic amyotrophic lateral sclerosis 349

Okeda R, Shibutani M, Matsuo T, Kuroiwa T, Shimokawa R, Tajima T: Experimental neurotoxicity of 5-fluorouracil and its derivatives is due to poisoning by the monofluorinated organic metabolites, monofluoroacetic and α-fluoro-β-alanine 66

Okeda R, Gei S, Chen I, Okaniwa M, Shinomiya M, Matsubara O: Menkes' kinky hair disease: morphological and immunohistochemical comparison of two autopsied patients 450

Olsson Y → Pettersson CÅV

Ozawa T → Byrne E

Palmucci L → Doriguzzi C

Patel PM, Drummond JC, Cole DJ, Giamela R, Steinauer J: Delayed institution of hypertension during focal cerebral ischemia: effect on brain edema 339

Paulus W, Selim M: Corticonigral degeneration with neuronal achromasia and basal neurofibrillary tangles 89

Pauluzzi S → Taruscio D

Pedersen P-H → Engebraaten O

Peress N → Nakata H

Perillo E → Nakata H

Pezzella M → Macchi B Piette F → Delaère P

Pettersson CÅV, Sharma HS, Olsson Y: Vascular permeability of spinal nerve roots. A study in the rat with Evans blue and lanthanum as tracers 148

Poirier J → Bélec L

Pollo B → Doriguzzi C

Povlishock JT → Ohata K

Powell HC, Garrett RS, Kador PF, Mizisin AP: Fine-structural localization of aldose reductase and ouabain-sensitive, K*-dependent p-nitro-phenylphosphatase in rat peripheral nerve 529

Powers JM, Stein BM, Torres RAA: Sporadic cerebral amyloid angiopathy with giant cell reaction 95

Quattrini A → Nemni R

Rambaud G → Carrier H

Rapoport SI → Koistinaho J

Ricci E → Bertini E

Riopelle RJ → Nag S

Rippstein $P \rightarrow Lach B$ Rott $R \rightarrow Deschl U$

Rott R → Deschi U

Sabatelli M → Bertini E

Sahenk Z: Distal terminal axonopathy produced by 2,4-dithiobiuret: effects of longterm intoxication in rats 141

Sakaki S → Kohno K

Salviati G → Bertini E

Sano M → Satoh J

Sasaki M, Ide C: Aberrant remyelination of axons after heat injury in the dorsal funiculus of rat spinal cord 557 Sasaki S, Komori T, Maruyama S, Takeishi M, Iwasaki Y: An autopsy case of human T lymphotropic virus type I-associated myelopathy (HAM) with a duration of 28 years 219

Sato K → Kubota T Sato T → Nakamura S

Satoh J. Tabira T. Sano M. Nakayama H. Tateishi J: Parvalbumin-immunoreactive neurons in the human central nervous system are decreased in Alzheimer's disease 388

Scaravilli F → Bélec L

Scaravilli F → Ciardi A

Schachenmayr W → Kramm CM Scherini E: Permanent alterations of the dendritic tree of cerebellar Purkinje

neurons in the rat following postnatal exposure to cis-dichlorodiammineplatinum 324

Schiffer D → Doriguzzi C

Schiønning J, Møller-Madsen B: Autometallographic mapping of mercury deposits in the spinal cord of rats treated with inorganic mercury 434

Schlote W → Horn M

Schluesener HJ, Meyermann R: Spontaneous multidrug transport in human glioma cells is regulated by transforming growth factors type ß 641

Schröder JM → Grehl H

Scott JR → Jeffrey M Selim M → Paulus W

Servidei S → Bertini E

Sharma HS → Pettersson CÅV

Sheu K-FR → Ko L

Shibutani M → Okeda R

Shin R-W, Kitamoto T, Tateishi J: Modified tau is present in younger non-demented persons: a study of subcortical nuclei in Alzheimer's disease and progressive supranuclear palsy 517

Shin R-W → Ohgami T Shimada H → Ohtsubo K Shimizu A → Nakata H

Shindo H, Tani E, Kochi N, Kaba K, Matsumoto T, Miyaji K, Yamamoto Y, Furuyama J: Interspecies comparison of c-myc gene in human and rat glioma cell

lines 382 Shimizu T → Ohama E Shimokawa R → Okeda R

Shinomiya M → Okeda R

Shirataki K → Kubota T Shoji M → Okamoto K

Sinclair E → Ciardi A

Sikorska M → Lach B

Sobel A → Bélec L Sonobe $H \rightarrow Hayashi K$ Staines $W \rightarrow Lach B$

Stein BM → Powers JM

Steinauer J → Patel PM Stitz L → Deschl U

Stolinski C → Beamish NG

Strong MJ, Garruto RM, Wolff AV, Chou SM, Fox SD, Yanagihara R: N-Butyl benzenesulfonamide: a neurotoxic plasticizer inducing a spastic myelopathy in rabbits 235

Suzuki K → Murayama S Suzuki Y → Kamiya S

Tabira T → Satoh J

Tachikawa T → Izumiyama N

Taguchi K → Hayashi K

Tajima A → Nakata H Tajima T → Okeda R

Takahashi H, Hirokawa K, Ando S, Obata K: Immunohistological study on brains of Alzheimer's disease using antibodies to fetal antigens, C-series gangliosides and microtubule-associated protein 5 626

Takahashi K → Hayashi K Takamori M → Matsubara S

Takatama M → Okamoto K

Takeishi M → Sasaki S

Tanaka H → Ohama E

Tanaka M → Byrne E Tani E → Minami N

Tani E → Shindo H

Taruscio D, Malchiodi Albedi F, Bagnato R, Pauluzzi S, Francisci D, Cavaliere A, Donelli G: Increased reactivity of laminin in the basement membranes of capillary walls in AIDS brain cortex 552

Tateishi J → Ohgami T Tateishi J → Satoh J

Tateishi J → Shin R-W Terao E, Corman B, Bosch de Aguilar P van den: Spontaneous mineralization of the sciatic nerve of senescent rats 546

Terry RD → Masliah E

Thomas PK → Beamish NG

Thomas PK → Misra VP

Thor AD → Louis DN Thrall MA → Lowenthal AC

Tomiyasu K, Inomata K: Enzyme-cytochemical study of small ganglion cells in experimental thiamine deficiency: concerning the pain mechanism 396

Torres RAA → Powers JM Torvik A → Løberg EM

Towfighi J, Housman C: Spinal cord abnormalities in caudal regression syndrome 458

Towfighi J, Yager JY, Housman C, Vannucci RC: Neuropathology of remote hypoxicischemic damage in the immature rat 578

Triarhou LC, Ghetti B: Stabilisation of neurone number in the inferior olivary complex of aged 'Purkinje cell degeneration' mutant mice 597

Troost D → Jansen GH Troost D → Kerkhoff H

Trounce I → Byrne E

Tsuchiya K → Uchihara T

Tsunoda S → Kubota T

Tung Y-C → Grundke-Igbal I

Uchihara T, Tsuchiya K, Kosaka K: Selective loss of nigral neurons in Pick's disease: a morphometric study 155 Uiike H → Nakamura S Ushiyama M. Ikeda S. Yanagisawa N: Transthyretin-type cerebral amyloid angiopathy in type I familial amyloid

Valdes I → Dietrich WD Vallat JM, Leboutet MJ, Henry P, Millan J, Dumas M: Endoneurial proliferation of perineurial cells in leprosy 336

Vannucci RC → Towfighi J Vazeux R → Hantaï D Verity MA → Lones MA

polyneuropathy 524

Verny M → Flament S

Veldman H → Kerkhoff H

Vial C → Carrier H Vorbrodt AW → Wisniewski HM

Wadhwani KC → Koistinaho J

Wegiel J. Wisniewski HM: The complex of microglial cells and amyloid star in threedimensional reconstruction 116

Wenger DA → Lowenthal AC

Wester K → Engebraaten O

Williams ES → Guiroy DC Wisniewski HM, Vorbrodt AW,

Epstein MH: Nucleoside diphosphatase (NDPase) activity associated with human β-protein amyloid fibers 366

Wisniewski HM, Barcikowska M, Kida E: Phagocytosis of β/A₄ amyloid fibrils of the neuritic neocortical

plaques 588

Wisniewski HM → Wegiel J Wolff AV → Strong MJ Wood PA → Lowenthal AC

Wrathall JR → Hoovler DW

Yager JY → Towfighi J

Yamaguchi H, Nakazato Y, Kawarabayashi T, Ishiguro K, Ihara Y, Morimatsu M, Hirai S: Extracellular neurofibrillary tangles associated with degenerating neurites and neuropil threads in Alzheimertype dementia 603

Yamaguchi H → Yamazaki T Yamamoto Y → Shindo H Yamaura I → Minami N

Yamazaki T, Yamaguchi H, Okamoto K, Hirai S: Ultrastructural localization of argyrophilic substances in diffuse plaques of Alzheimer-type dementia demonstrated by methenamine silver staining 540

Yanagihara R → Guiroy DC Yanagihara R → Strong MJ Yanagisawa N → Ushiyama M Yokota M → Minami N Yoshioka K → Narukami H

Young O → Ko L

Zhao J → Narukami H Indexed in Current Contents